L Number	Hits	Search Text		
1	1754		DB USPAT;	Time stamp 2003/11/14 15:07
2	4660		US-PGPUB USPAT;	2003/11/14 15:07
			US-PGPUB	2003/11/14 11.27
3	129	(ELECTRODES NEAR2 DENSITY)	USPAT; US-PGPUB	2003/11/14 10:24
4	17330	ELECTRODES NEAR2 THICKNESS	USPAT; US-PGPUB	2003/11/14 11:06
6	581	ELECTRODES ADJ DENSITY	USPAT; US-PGPUB	2003/11/14 11:07
7	180	(ELECTRODES ADJ DENSITY) AND CAPACITOR	USPAT; US-PGPUB	2003/11/14 11:07
8	51	DOUBLE NEAR2 LAYER AND (ELECTRODES ADJ DENSITY)	USPAT; US-PGPUB	2003/11/14 11:08
9	86	(DOUBLE NEAR2 LAYER SAME CAPACITOR) SAME (ELECTRODES NEAR2 THICKNESS)	USPAT; US-PGPUB	2003/11/14 11:13
10	888	ELECTRODES NEAR3 HIGH ADJ DENSITY	USPAT; US-PGPUB	2003/11/14 11:14
11	20	(DOUBLE NEAR2 LAYER SAME CAPACITOR) AND (ELECTRODES NEAR3 HIGH ADJ DENSITY)	USPAT; US-PGPUB	2003/11/14 11:15
12	2937	ELECTRODES NEAR2 VOLUME	USPAT; US-PGPUB	2003/11/14 11:22
13	95	(DOUBLE NEAR2 LAYER SAME CAPACITOR) AND (ELECTRODES NEAR2 VOLUME)	USPAT; US-PGPUB	2003/11/14 11:22
14	543	ELECTRODE ADJ VOLUME	USPAT; US-PGPUB	2003/11/14 11:22
15	26	(DOUBLE NEAR2 LAYER SAME CAPACITOR) AND (ELECTRODE ADJ VOLUME)	USPAT; US-PGPUB	2003/11/14 11:22
5	308	(ELECTRODE ADD VOLUME) (DOUBLE NEAR2 LAYER SAME CAPACITOR) AND (ELECTRODES NEAR2 THICKNESS)	USPAT; US-PGPUB	2003/11/14 11:24
16	581	ELECTRODE ADJ DENSITY	USPAT;	2003/11/14 11:27
17	51	DOUBLE NEAR2 LAYER AND (ELECTRODE ADJ DENSITY)	US-PGPUB USPAT;	2003/11/14 11:42
18	51	DOUBLE NEAR2 LAYER AND (ELECTRODE ADJ DENSITY)	US-PGPUB USPAT; US-PGPUB; EPO; JPO;	2003/11/14 11:46
19	8298	JEOL.AS.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/14 11:46
20	1	(ELECTRODES NEAR2 DENSITY) AND JEOL.AS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/14 11:47
21	700	(ELECTRODES NEAR2 DENSITY) AND CARBON NEAR2 MATERIAL	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/14 11:47
22	125	(ELECTRODE ADJ DENSITY) AND CARBON NEAR2 MATERIAL	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/14 13:06
23	11	("4915985" "4940524" "5032475" "5098617" "5151221" "5266177" "5522127" "5698147" "5731107"	IBM_TDB USPAT	2003/11/14 11:52
24	11	"5789111" "6010653").PN. (("6641759") or ("6589690") or ("6399251") or ("5069683") or ("6638385") or ("6592838") or ("6589904") or ("6585915") or ("6491789") or ("5973912") or	USPAT; US-PGPUB	2003/11/14 13:09
25	525	("5065286")).PN. SUPERCAPACITOR	USPAT; US-PGPUB	2003/11/14 13:10

Search History 11/14/03 3:10:44 PM Page 1

C:\APPS\EAST\Workspaces\Default EAST Workspace (Flat Panel LANDSCAPE).wsp

28 28837 ACTIVATS2 NEARZ CARBON USERAT; 2003/11/14 13:11 2003/11/14 13:21 2003/11/14 2003/11/14 2003/11/14 2003/11/14 2003/11/14					
Comparison	26	7	(ELECTRODE ADJ DENSITY) AND SUPERCAPACITOR	USPAT; US-PGPUB	2003/11/14 13:12
28	27	28837	ACTIVAT\$2 NEAR2 CARBON	USPAT;	2003/11/14 13:11
299 3443 VOLUME MEARZ RESISTANCE US-FORDB USPAT; US-FORD	28	48	(=====================================	1 '	2003/11/14 13:20
3	29	3443	VOLUME NEAR2 RESISTANCE	USPAT;	2003/11/14 13:21
12470 SPECIFIC NEAR? RESISTANCE SPECIFIC NEAR? RESIS	30	3	() The second results of the contract of	USPAT;	2003/11/14 13:21
32 9 (ELECTRODE ADJ DENSITY) AND (SPECIFIC NEAR2 RESISTANCE) SPAT; SUSPAT;	31	12470		USPAT;	2003/11/14 13:21
33 374 (ELECTRODE ADJ DENSITY) AND RESISTANCE USPAT; 2003/11/14 13:27 2003/11/14 13:27 2003/11/14 13:39 2003/11/14 13:39 2003/11/14 13:39 2003/11/14 13:39 2003/11/14 13:39 2003/11/14 13:39 2003/11/14 13:39 2003/11/14 13:39 2003/11/14 13:39 2003/11/14 13:39 2003/11/14 13:40 2003/11/14 13:40 2003/11/14 13:40 2003/11/14 2003	32	9		USPAT;	2003/11/14 13:26
121 ((ELECTRODE ADJ DENSITY) AND RESISTANCE USPAT; 2003/11/14 13:39 MAD BINDER ELECTRODE NEARZ RESISTANCE USPAT;	33	374	· ·	USPAT;	2003/11/14 13:27
15584 ELECTRODE NEAR2 RESISTANCE USPAT; US-PGPUB USPAT; US	34	121		USPAT;	2003/11/14 13:39
122	35	15584		USPAT;	2003/11/14 13:39
12470 SPECIFIC NEAR2 RESISTANCE USPAT; US-PCPUB USPAT; US-	36	122	(=====================================	USPAT;	2003/11/14 13:43
38	37	12470		USPAT;	2003/11/14 13:44
1	38	46	(DOUBLE NEAR2 LAYER SAME CAPACITOR) AND (SPECIFIC NEAR2 RESISTANCE)	USPAT;	2003/11/14 14:04
1	39	1	("5069683").PN.	USPAT;	2003/11/14 14:07
19	40	1	("5973912").PN.	USPAT;	2003/11/14 14:20
19	41	203203	PARTICLE NEAR2 SIZE	USPAT;	2003/11/14 14:20
15	42	2245		USPAT;	2003/11/14 14:20
44 45 28837 6288888 URPN. USPAT US	43	15	(DOUBLE NEAR2 LAYER SAME CAPACITOR) AND ((SPECIFIC NEAR2 RESISTANCE) AND (PARTICLE	USPAT;	2003/11/14 14:36
ACTIVAT\$2 NEAR2 CARBON USPAT; US-PGPUB USP	44	3		USPAT	2003/11/14 14:24
3018	45	28837	ACTIVAT\$2 NEAR2 CARBON	,	1
DIAMETER	46	5435	(ACTIVAT\$2 NEAR2 CARBON) AND BINDER	-	2003/11/14 15:07
1580	47	3018			2003/11/14 14:37
19 ((((ACTIVAT\$2 NEAR2 CARBON) AND BINDER) AND DIAMETER) AND PARTICLE NEAR2 SIZE) AND SPECIFIC NEAR2 RESISTANCE ("5069683").PN. 1 (("6562513") or ("5136473") or ("4980250")).PN. 2003/11/14 15:01 US-PGPUB USPAT; US-PGPUB	48	1580		USPAT;	2003/11/14 14:37
1	49	19	((((ACTIVAT\$2 NEAR2 CARBON) AND BINDER) AND DIAMETER) AND PARTICLE NEAR2 SIZE) AND	USPAT;	2003/11/14 14:46
3	50	1		•	2003/11/14 15:01
123 361/15.CCLS. USPAT; US-PGPUB USPAT;	51	3		USPAT;	2003/11/14 15:06
1 (DOUBLE NEAR2 LAYER SAME CAPACITOR) AND 361/15.CCLS. 54 2 DOUBLE NEAR2 LAYER AND 361/15.CCLS. 55 0 (ACTIVAT\$2 NEAR2 CARBON) AND 361/15.CCLS. 56 2 361/15.CCLS. AND BINDER 57 134 361/320.CCLS. 58 6 DOUBLE NEAR2 LAYER AND 361/320.CCLS. 59 705 361/321.1-321.3.CCLS. 1 (DOUBLE NEAR2 LAYER SAME CAPACITOR) AND USPAT; US-PGPUB	52	123		USPAT;	2003/11/14 15:09
DOUBLE NEAR2 LAYER AND 361/15.CCLS. (ACTIVAT\$2 NEAR2 CARBON) AND 361/15.CCLS. (ACTIVAT\$2 NEAR2 CARBON) AND 361/15.CCLS. 361/15.CCLS. AND BINDER 361/320.CCLS. DOUBLE NEAR2 LAYER AND 361/320.CCLS. DOUBLE NEAR2 LAYER AND 361/320.CCLS. 361/321.1-321.3.CCLS. USPAT; US-PGPUB	53	1		USPAT;	2003/11/14 15:07
55 0 (ACTIVAT\$2 NEAR2 CARBON) AND 361/15.CCLS. USPAT; US-PGPUB	54	2		USPAT;	2003/11/14 15:10
56 2 361/15.CCLS. AND BINDER USPAT; US-PGPUB	55	0	(ACTIVAT\$2 NEAR2 CARBON) AND 361/15.CCLS.	USPAT;	2003/11/14 15:07
57	56	2	361/15.CCLS. AND BINDER	USPAT;	2003/11/14 15:07
58 6 DOUBLE NEAR2 LAYER AND 361/320.CCLS. USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	57	134	361/320.CCLS.	USPAT;	2003/11/14 15:09
59 705 361/321.1-321.3.CCLS. USPAT; 2003/11/14 15:09 US-PGPUB	58	6	DOUBLE NEAR2 LAYER AND 361/320.CCLS.	USPAT;	2003/11/14 15:09
	59	705	361/321.1-321.3.CCLS.	USPAT;	2003/11/14 15:09
361/321.1-321.3.CCLS. US-PGPUB	60	21	DOUBLE NEAR2 LAYER AND 361/321.1-321.3.CCLS.	USPAT;	2003/11/14 15:10

Search History 11/14/03 3:10:44 PM Page 2

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